

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	15	("7058886" "7036072" "20030069907" "6181342" "5408599" "20060156224" "20020095445" "6083276" "20050155027" "6836778" "20020010715" "20040010491" "20040220912" "20050204280" "5778400" "5812999" "5633996" "5649218" "7039636" "20030200211" "6233591" "7120868" "20030229845" "20050102628" "20060010375" "4843426" "4914621" "5280574" "5408333" "5696918" "5717917" "5727174" "5764371" "5813018" "5815704" "5848386" "5875441" "5995098" "6067170" "6208956" "6247066" "6327600" "6798905" "20030187751" "20040215607" "20060026514" "6240407" "6421656" "4605218" "4788419").pn.	US-PGPUB	OR	OFF	2007/04/10 11:21
L2	<u>PLUS</u> 50	("7058886" "7036072" "20030069907" "6181342" "5408599" "20060156224" "20020095445" "6083276" "20050155027" "6836778" "20020010715" "20040010491" "20040220912" "20050204280" "5778400" "5812999" "5633996" "5649218" "7039636" "20030200211" "6233591" "7120868" "20030229845" "20050102628" "20060010375" "4843426" "4914621" "5280574" "5408333" "5696918" "5717917" "5727174" "5764371" "5813018" "5815704" "5848386" "5875441" "5995098" "6067170" "6208956" "6247066" "6327600" "6798905" "20030187751" "20040215607" "20060026514" "6240407" "6421656" "4605218" "4788419").pn.	US-PGPUB; USPAT	OR	OFF	2007/04/10 11:22
S1	3181	(715/513).ccls.	US-PGPUB; USPAT	OR	OFF	2007/04/10 08:11
S2	2855	(707/2).ccls.	US-PGPUB; USPAT	OR	OFF	2007/04/10 08:12

EAST Search History

S3	8098	(707/3).cccls.	US-PGPUB; USPAT	OR	OFF	2007/04/10 08:12
S4	440	(715/760).cccls.	US-PGPUB; USPAT	OR	OFF	2007/04/10 08:12
S5	1659	(715/513).cccls.	US-PGPUB	OR	OFF	2007/04/10 08:12
S6	577	(707/2).cccls.	US-PGPUB	OR	OFF	2007/04/10 08:12
S7	3914	(707/3).cccls.	US-PGPUB	OR	OFF	2007/04/10 08:12
S8	185	(715/760).cccls.	US-PGPUB	OR	OFF	2007/04/10 09:19
S9	1659	(715/513).cccls.	US-PGPUB	OR	OFF	2007/04/10 09:19
S10	577	(707/2).cccls.	US-PGPUB	OR	OFF	2007/04/10 09:19
S11	3914	(707/3).cccls.	US-PGPUB	OR	OFF	2007/04/10 09:19
S12	185	(715/760).cccls.	US-PGPUB	OR	OFF	2007/04/10 09:19
S13	0	S9 and S10 and S11 and S12	US-PGPUB	OR	OFF	2007/04/10 09:20
S14	6234	S9 or S10 or S11 or S12	US-PGPUB	OR	OFF	2007/04/10 09:23
S15	1184	xml with search	US-PGPUB	OR	OFF	2007/04/10 09:24
S16	31	S15 with xpath	US-PGPUB	OR	OFF	2007/04/10 09:24
S17	208	S15 and @ad<"20011218"	US-PGPUB	OR	OFF	2007/04/10 09:22
S18	2	S16 and @ad<"20011218"	US-PGPUB	OR	OFF	2007/04/10 10:03
S19	1595	xml with search	US-PGPUB; USPAT	OR	OFF	2007/04/10 09:24
S20	31	S19 with xpath	US-PGPUB	OR	OFF	2007/04/10 09:24
S21	37	S19 with xpath	US-PGPUB; USPAT	OR	OFF	2007/04/10 09:24
S22	4	S21 and @ad<"20011218"	US-PGPUB; USPAT	OR	OFF	2007/04/10 09:24
S23	0	S18 and filter	US-PGPUB	OR	OFF	2007/04/10 10:04
S24	0	S22 and filter	US-PGPUB	OR	OFF	2007/04/10 11:19

*✓ - INTERFERENCE
SEARCH*


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

 All
Sc
Sc

Scholar [All articles](#) [Recent articles](#) Results 1 - 10 of about 13 for search gui filter xpath. (0.10 seconds)

All Results
[B Segall](#)
[D Arnold](#)
[J Boot](#)
[M Henderson](#)
[T Phelps](#)
tdom-A fast XML/DOM/XPath package for Tcl written in C

J Löwer - Proceedings of First European Tcl/Tk User Meeting, 2000 - tdom.org

 ... While the Xpointer navigation methods provide some enhanced **search** feature with a somehow fixed query/**filter** expression, **XPath** [7] allows very complex and ...

[Cited by 2](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)
Content Based Routing with Elvin4 - group of 9 »

B Segall, D Arnold, J Boot, M Henderson, T Phelps - Proceedings AUUG2K, Canberra, Australia, June, 2000 - elvin.dstc.edu.au

 ... cannot be addressed by the consumer's **filters**, while Elvin3 ... meant that despite the basic Tickertape **GUI** model being ... some users have opted to **search** the message ...

[Cited by 158](#) - [Related Articles](#) - [Cached](#) - [Web Search](#)
XML Indexing and Retrieval with a Hybrid Storage Model - group of 4 »

D Shin - Knowledge and Information Systems, 2001 - Springer

 ... the queries, the set is directly sent to the **GUI**. ... term frequencies from the postings and **filters** out the ... from the database are parts of the **search** results and ...

[Cited by 15](#) - [Related Articles](#) - [Web Search](#)
The look of the link-concepts for the user interface of extended hyperlinks - group of 11 »

H Weinreich, H Obendorf, W Lamersdorf - Proceedings of the twelfth ACM conference on Hypertext and ..., 2001 - portal.acm.org

 ... It would be even more desirable to **filter** by semantic ... experiences of earlier hypertext re- **search** with established and innovative **GUI** techniques to ...

[Cited by 42](#) - [Related Articles](#) - [Web Search](#)
Querying phylogenies visually - group of 5 »

HM Jamil, GA Modica, MA Teran - ... and Bioengineering Conference, 2001. Proceedings of the ..., 2001 - ieeeexplore.ieee.org

 ... The **search** conditions can be specified for node and ... that require a boolean condition to **filter** the set ... the AWT and Swing libraries for **GUI** development, and ...

[Cited by 2](#) - [Related Articles](#) - [Web Search](#)
USING THE STRUCTURE OF XML TO GENERATE NOTIFICATIONS AND SUBSCRIPTIONS IN SIENA - group of 4 »

C Corliss - 2001 - cs.colorado.edu

 ... **filter** out; and then predicates to execute against these nodes for further filtering. ... parent: This tells the **XPath** processor to test the parent of the ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)
Building a Web-Based Federated Simulation System with Jini and XML - group of 12 »

X Huang, JA Miller - The 34 thAnnual Simulation Symposium, Seattle, Washington, ..., 2001 - doi.ieeecomputersociety.org

 ... In our **search** for an ideal technology to implement a ... of objects that will collect, hold, **filter**, and forward ... through pointing and clicking on a **GUI** canvas or ...

[Cited by 13](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[Utilizing Multiple Bioinformatic Information Sources: An XML Database
approach 2001 Bioinformatics ...](#)

WM SHUI - Sydney: University of New South Wales, 2001 - cse.unsw.edu.au
... to analyze and **search** data from different databanks ... The XSL employs **XPath** as a way
of specifying part ... formatic analytical tools that **filter** and mine data during ...

[Cited by 3](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[\[book\] Interactive Systems: Design, Specification, and Verification. - group of 2
»](#)

CW Johnson - 2001 - books.google.com
... Designing a user interface, while taking into account different user groups,
is already an extensively explored re- **search** domain [24]. ...

[Cited by 3](#) - [Related Articles](#) - [Web Search](#)

[iXSLT: An Incremental XSLT Transformation Processor for XML Document
Manipulation - group of 2 »](#)

L Villard, N Layaïda - submitted to World Wide Web Journal, Kluwer publisher, 2001 -
194.199.20.6

... to perform selective transformation relies mainly on **XPath** [22 ... we use it to make
a first **filter** to remove ... more than the nodes selection, must **search** for the ...

[Cited by 2](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

Google ►

Result Page: 1 2 [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Ac](#)
[Sc](#)
[Sc](#)

Scholar [All articles](#) [Recent articles](#) Results 1 - 10 of about 222 for **search interface xpath**. (0.13 seconds)

All Results

[D Egnor](#)
[H Weinreich](#)
[J Hunter](#)
[K Luyten](#)
[J Pereira](#)

Preference **XPATH**: A Query Language for E-Commerce - group of 4 »

W Kießling, B Hafenrichter, S Fischer, S Holland - Proc. 5th Intern. Konf. für

Wirtschaftsinformatik, Augsburg, 2001 - informatik.uni-augsburg.de

... well. In terms of applications we will **interface** Preference **XPATH** with our speaking meta-**search** agent CO- SIMA ([HFEK01]). Finally ...

[Cited by 20](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

A Multilingual Metadata Schema Registry Based on RDF Schema - group of 7

»

M Nagamori, T Baker, T Sakaguchi, S Sugimoto, K ... - Proceedings of DC, 2001 - dublincore.org

... In this study, **XPath** is being used to real- ize the **search** function both because **XPath** is useful for realizing XML text string ... **interface** definition ... **Search** ...

[Cited by 13](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

Structured information retrieval using XML

D Egnor, R Lord - Proceedings of the ACM SIGIR 2000 Workshop on XML and ..., 2000 - haifa.il.ibm.com

... specified query language (such as XQL, **XPath**, or XML ... of an independent XML path with

each **search** term, can ... A user **interface** model for information retrieval over ...

[Cited by 29](#) - [Related Articles](#) - [Cached](#) - [Web Search](#)

Toward an **XPath** API

L Dodds - XML-Deviant: Weekly news from the mailing lists, 2001 - xml.com

... **XPath** expression. I've been down the "**XPath** OM" path before by hacking an **interface** onto Matt Sergeant's XML::**XPath** module. It can ...

[Cited by 1](#) - [Related Articles](#) - [Cached](#) - [Web Search](#)

The look of the link-concepts for the user **interface** of extended hyperlinks - group of 11 »

H Weinreich, H Obendorf, W Lamersdorf - Proceedings of the twelfth ACM conference on Hypertext and ..., 2001 - portal.acm.org

... pro- posed XLink, XPointer and **XPath** [15; 19 ... by presenting ideas of an user **interface** strategy for ... experiences of earlier hypertext re- **search** with established ...

[Cited by 42](#) - [Related Articles](#) - [Web Search](#)

KaBAL (Knowledge Base Access Language): a language for querying and editing XML documents, applied to ... - group of 2 »

H Shin, E Koontz - Systems, Man, and Cybernetics, 2001 IEEE International ..., 2001 - ieeexplore.ieee.org

... KaBAL (Knowledge Base Access Language), which can edit and query a linguistic knowledge

base through an XML programming **interface**. KaBAL uses **XPath**, a W3C ...

[Related Articles](#) - [Web Search](#) - [BL Direct](#)

MetaNet-A Metadata Term Thesaurus to Enable Semantic Interoperability

[Between Metadata Domains - group of 9 »](#)

J Hunter - Journal of Digital Information, 2001 - jodi.tamu.edu

... If **XPath** [35] is used to specify the elements, then to some extent both the structural and semantic mappings ... A Web **search** and browse **interface** to MetaNet ...

[Cited by 39](#) - [Related Articles](#) - [Cached](#) - [Web Search](#)

[tDOM-A fast XML/DOM/XPath package for Tcl written in C](#)

J Löwer - Proceedings of First European Tcl/Tk User Meeting, 2000 - tdom.org

... provide a very fast way to traverse and **search** the DOM ... On top of the DOM, XPointer and the **XPath** layer there is the main Tcl DOM **interface** layer, which ...

[Cited by 2](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[Enabling Your Business Data for XML with DB2 XML Extender](#)

J Xu, J Cheng - Database Technology Institute IBM, 2000 - gca.org

... Universal Communication - Internet Universal User **Interface** - Browsers ... Store XML documents for fast **search** ... tables Query XML data based on **XPath** expressions ...

[Cited by 2](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[XML in healthcare - group of 3 »](#)

J Dudeck - Department of Medical Informatics at the University Hospital ..., 2000 - medbiq.org

... **XPath** Navigation ... 27 XML Application Framework The User **Interface** ... selDoc Select the

documents from the x-repository that comply with the **search** criteria entered ...

[Cited by 4](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

Google

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google

Enter Web Address:

All ▼

Take Me Back

[Adv. Search](#) [Compare Ar](#)Searched for <http://www.haifa.il.ibm.com/sigir00-xml/final-papers/Egnor/>

12 Results

* denotes when site was updated.

Search Results for Jan 01, 1996 - Apr 10, 2007

1996	1997	1998	1999	2000	2001	2002	2003	2004	2005
0	0	0	0	0	1 pages	6 pages	2 pages	1 pages	2 pages
pages	pages	pages	pages	pages					
					<u>Jul 23, 2001</u> *	<u>Feb 11, 2002</u> <u>May 03, 2002</u> <u>Jun 21, 2002</u> <u>Aug 18, 2002</u> <u>Oct 20, 2002</u> <u>Dec 25, 2002</u> *	<u>Mar 01, 2003</u> <u>Sep 24, 2003</u> *	<u>Dec 26, 2004</u>	<u>Apr 30, 2005</u> <u>Aug 25, 2005</u>

[Home](#) | [Help](#)[Internet Archive](#) | [Terms of Use](#) | [Privacy Policy](#)

Structured information retrieval using XML

D Egnor, R Lord - Proceedings of the ACM SIGIR 2000 Workshop on XML and ..., 2000 - haifa.il.ibm.com
... specified query language (such as XQL, **XPath**, or XML ... of an independent XML path with
each **search** term, can ... A user **interface** model for information retrieval over ...

Cited by 29 - Related Articles - Cached - Web Search


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide

Nothing Found

Your search for **+search +interface +xpath +author:Egnor** did not return any results.

You may want to try an [Advanced Search](#) for additional options.

Please review the [Quick Tips](#) below or for more information see the [Search Tips](#).

Quick Tips

- Enter your search terms in lower case with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

- Capitalize proper nouns to search for specific people, places, or products.

John Colter, Netscape Navigator

- Enclose a phrase in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

- Narrow your searches by using a **+** if a search term must appear on a page.

museum +art

- Exclude pages by using a **-** if a search term must not appear on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)